



UNCLASSIFIED//FOR OFFICIAL USE ONLY

# ***Central California Intelligence Center***

[www.sacrtac.org](http://www.sacrtac.org) ♦ (916) 808-8383 or (888) 884-8383 ♦ Fax (916) 874-6180

## **Automated License Plate Reader (ALPR) Technology and Procedures**

**Course date:** Wednesday, August 14, 2019, 0800 to 1700 hours

**Course description:** This course is designed to educate attendees on all aspects of the diverse use of License Plate Reader (LPR) technology. This class covers LPR technology and databases available to law enforcement highlighting the best practices for its deployment. This course shows all features of LPR technology utilizing real world scenarios. Students will be shown an alternative to deploying the traditional law enforcement LPR model highlighting the integration of Private LPR data. LPR technology is utilized by over 75% of all law enforcement agencies with little to no formal training; this course will identify best practices in using the data covering the legal aspects. While this course is designed to cover the use of all LPR systems it will focus on utilizing commercial LPR data which consists of 3 billion records. Attendees will see the effect of using a robust analytical tool's within LPR databases maximizing your investigative efforts in almost every facet of the job. The diversity of the databases will be demonstrated in both areas of field enforcement and investigations. At the conclusion of the class each attendee will retain access to the private LPR database with logon credentials for a period of 30 days.

**Students are encouraged to bring:**

- **A laptop computer with Wi-Fi capability**
- **License plate numbers related to investigations or scenarios where a vehicle needs to be identified for Law Enforcement purposes.**

Attendee's jurisdictions will be actively monitored during the class to demonstrate the use of LPR technology utilizing live data.

**Course content:**

- How LPR technology works
- How to maximize your agencies LPR fleet
- Legal aspects of LPR
- LPR Investigative resources
- Private LPR data and how it is used
- LPR hotlists-creation, deployment and training
- Alternatives to traditional LPR systems

**Certificate:** This course is POST certified under plan N/A, **1279-43155-19-002**. CCIC/SACRTAC will provide a certificate of completion at the end of the course.

**Registration:** There is no registration fee. Travel/per diem expenses are the responsibility of the attendee. TLO registration is via secure website at [www.sacrtac.org](http://www.sacrtac.org). For non-TLO's contact the CCIC/SACRTAC Training Manager at [training@sacrtac.org](mailto:training@sacrtac.org).

**Location:** Kern Sheriff Headquarters Building F Auditorium, 1350 Norris Road, Bakersfield, CA 93308

### **Agency Identification/Credentials Required at Check - In**

---

UNCLASSIFIED//FOR OFFICIAL USE ONLY

**WARNING:** This document contains sensitive information. It is intended for official use only. This information, or the contents of this document, are prohibited from release to the media or general public. Further dissemination of this document must be done on a need to know basis. If you are not the intended recipient you are hereby notified that any use, review, dissemination, or copying of this document is strictly prohibited.